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# INFORMATION REPORT INFORMATION REPORT

#### CENTRAL INTELLIGENCE AGENCY

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# INFORMATION REPORT INFORMATION REPORT

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### HUKGARI

#### Economic/Air/Military

### Radar Production at FINOH MERANINAL VALLALAT, MOBANYA

1. In February 1956 a neeting was held in the Hungarian Air Force	
H.Q. to discuss questions of radar production.	
2. This neeting was arranged mainly	25X1
to discuss the relative financial and production priorities	
to be allocated to the Russian PUAZO predictor which was being Lanu-	
factured at the FINON NELLWING VILLWINT, MOBINYA, and a new radar	
prototype being developed by the main GALLY factory at FEHERVIRE Ut,	
BUDAREST.	

- 3. Major MIC maintained very forcefully that the PUAZO equipment was cumbersake and outdated and that in any case the FINOM NEWMERAT VALLEDAT, KOBLNYA had not yet begun to produce it in sufficient quantities to be of practical use. He strongly recommended that funds and materials earmarked for the PUZO should be made available to GNAM for further research and development.
- 4. No decision was reached at this meeting nor is it known what eventual decision if any was reached. It is known, however, that only a very few PUAZO predictors were ever produced.
- 5. At the same meeting tentative agreement was reached that <u>repairs</u> to the RIG 17 PF radar should be carried out by the FINOM NEWANIKAL VALLANT, KOBINYA, and not at the main GARIA works.

-	, <i>i</i>	25X1

built model were held by the Institute and it had been planned to /over....

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a single Russian

25X1

<u> </u>	
-2	25X1
produce the first Hungarian-ando prototype by June, 1956, but work	
was badly behind schedule in April.	
5. High Frequency Tubes.	
(a) Magnetrons.	25X1
The nagmetrons were made	
by TUNGSR/M and were for use in the SON LV and, later, for the SON LX.	
The nominal peak power of those for the SON 1V was 300 Kw.	25X1
A number of these	
tested were too far off frequency for use in the SON IV	25X1
and were passed on to teaching establishments.	
(b) Klystrons and Reflex-Klystrans. A few had been made at	
the Institute to meet special requirements.	25X1
The glass	J
	25X1
enveloges were produced by TUNGSRAM. The klystron	20/1
produced 1 mm. and was for use in signal	25X1
Concrators. The reflex-klystrens	20711
were designed for two frequencies - 2,660 and	
2,990 Mc/s. Fever was 80-120 mw.	
6. <u>Staff</u> .	
the total stair at the Institute	25X1
numbered about 1,300 persons.	
7. Future projects.	
there were vegue plans to produce in the	25X1
future 3 cm, and 1 cm. radar	25X1
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#### HUNGARY

#### MILITARY/ECONOMIC/SCIENTIFIC

#### F.M.V.

Finam Mech. nikai Valla Latr. BUDAPEST (1951 - 1956)

#### 1. General

- (a) Founded in 1951 and given the number 6055, this precision and mechanical factory was at first located on the premises of Gamma Optical and Precision Works in BUDAPEST. In 1952, having grown in size, it was moved to a new location, a rebuilt factory in BUDAPEST X, Feber ut, 10, where in 1953 the plant designation was changed to Finom Mechanikai Vallalat.
- (b) As the factory was mainly engaged in the manufacture

  of war material for the Hungarian Army it came under the Ministry

  of War Industry. In addition to its staff of civilian engineers
  and technicians it had therefore about ten Hungarian technical army

  experts

  25X1

  Moreover, there were also three, semetimes four, Russian engineers
  as technical advisers

who circulated in all parts of the factory. In their advisory capacity they were concerned not only with F.M.V. but also with the Research Institute for Telecommunications in BUDAPEST, known as  $T.K^{\frac{1}{2}}I$ .

- (c) Although defined as a war plant the factory's production was not limited to the supply or military equipment. Utilizing existing production capacity and also as an economic gesture, a range of items was manufactured for the civilian sector at home and abroad.
- (d) This comparison of war and peace production led to 25X1 the application of strict security measures which caused decentralization, with the result that employees whether engineers, technicians

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or workers knew little more than was necessary to carry out the tasks assigned to them

## 2. Structure of F.M.V.

For rought structure of F.M.V. see appendix.

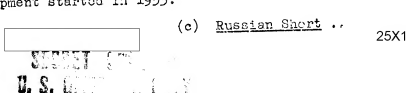
## 4. Production - Eilitary Sector

# (a) Hungarian Anti-Aircraft Radar T 1

Optical and Precision Works and was later spassed to F.M.V. It was an anti-aircraft radar set of Hungarian design based on the American type SCR, with a range of 30 km and a wavelength of 10 cm., equipped with an aluminium alloy antenna of parabolic shape. The set was lighter in weight than 'DRAVA' which was produced later. By the summer of 1952 nine sets of T 1 had been produced and were handed over to the Hungarian army for training. Minor difficulties with the sets were constantly encountered owing to failures of small electrical parts such as condensors and resistances.

# (b) Hungarian Anti-Aircraft Radar T 22

This set was an improvement of the T l. It had a range of 30 km and a wavelength of 10 cm. Only one set was made before work on the 'DUNA' equipment started in 1953.



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### (c) Russian Short Range Rader

Based on Russian documentation, translated by T.K.I., this equipment called 'DUNA' went into production after two prototypes had been made in 1953-54. The set had a wavelength of 1 m and war originally designed for a range of 90-100 km which, however, was increased to 130 km when a better tube supplied by the former General Electric Bulb Factory in BUDAPEST was installed.

25X1

The equipment was powered by a 25 HP petrol motor, and a generator producing AC and DC current of 3 to 4 kw. At first the whole of the East Bloc was to be supplied with 'DUNA' radar. In the end only about 100 sets were made by 1955, of which some 60 went to the Hungarian army, whilst 40 remained unassembled for spares and replacements.

## (d) Russian Anti-Aircraft Radar

This set, known at F.M.V. as 'DRAVA' was built according to Russian documentation. It was very similar to the American type SCR, had a range of 30km and a wavelength of 10 cm and was extremely heavy in weight. The set had a parabolic antenna for automatic or manual service. It was powered by a 69 HP Diesel (CZEPEL) moter, with an AC and DC generator of 33/35 kw. Work began about 1954 when the 'DUNA' programme was not yet finished, and by January 1955 one prototype had been built, followed by another one by March 1955. When these were finished a Russian-made set was shown to F.M.V. by the Hungarian army. 35 'DRAVA' sets were to have been built by 51st Harch 1957, but only ten were produced when the revolution broke out at the and of October 1956.

(e) ....

25X1

(e) Russian Anti-Aircraft Radar

B. S. Carrier

This equipment, known at F,M.V. as 'IPOLY' was a modernized version of 'DRAVA'. It was very much lighter in weight than 'DRAVA'. The set was to have been built on Russian documentation, and one protogtype had been made by T.K.I. Early in 1956 Russian documentation translated into Hungarian was received, and by 1st January 1957 two sets were to have been finished. At the outbreak of the revolution only a few parts had been made.

### (f) Mine Detectors

In 1952 work started on improving a type of mine detector believed to have been made by an ordnance factory in Hungary. It was an equipment consisting of rucksack, headphones and rectangular sweeping frame attached to the handle. A whistling sound was heard when sweeping frame was held over a metallic object. Several hundreds of hhis type of mine detector were made by F.M.V.

#### 5. <u>Production - Civilian Sector</u>

- (a) Main lines for the home market but especially for export were small synchronous motors, of which large quantities were sent to the U.S.S.R. having been manufactured according to Russian specifications. Accurate wavelength measuring instruments, type 'slotted line' were exported as well as klystrons, resolvers, magnetrons, tox resonators and resistances. Shortly before the outbreak of the revolution success had been achieved at F.M.V. in the manufacture of precision resistances (helipods), and great hopes had been entertained for sizeable exports. Electric fans were sold for a number of years, and the production of electric shaving sets had also been started with negative results.
- (b) The above goods were marketed under the trade name \*ORION', and for their sale large quantities of illustrations and catalogues giving technical data were available in several languages.

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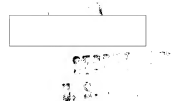
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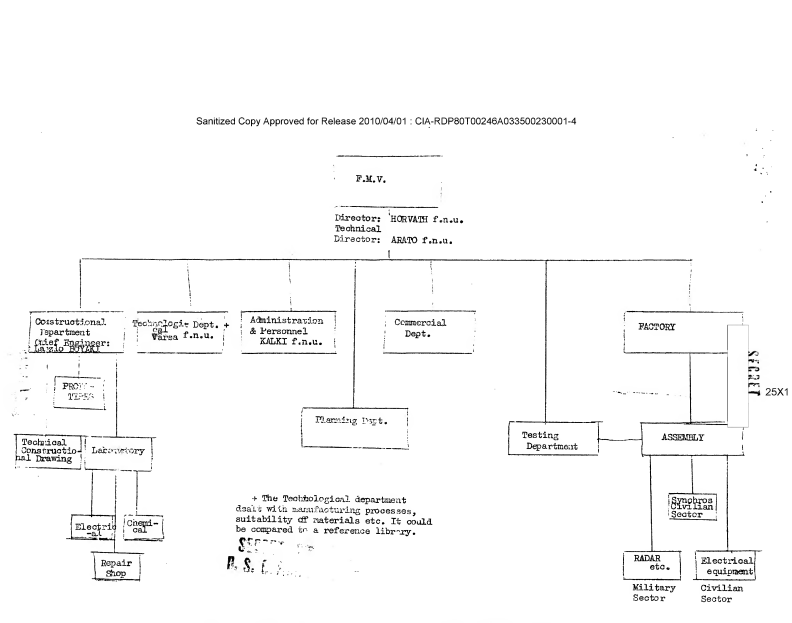
(c) Another equipment, allegedly designed for the civilian sector, was a ravigational radar set which had not yet passed the experimental stage. Starting in 1955 and using parts from T 1 and T 22 Hungarian Anti-Aircraft Radar, Laszlo BOYAKI in co-speration with engineers from T.K.I. made a ship's radar with a range of about 10 km. Tests were carried out on Lake BALATON. BOYAKI took photographs of the P.P.I., then cut cut and placed together the clearest parts of his photographs, thus mapping the surrounding area of Lake BALATON. Pleased with his apparent success he displayed the composite picture on the wall of his office.

#### (b) In September 1956

Victor BIRO, VAAR f.n.u. and Capt.

BERECKI f.n.u. went to the U.S.S.R. to obtain further documentation on the 'IPOLY' anti-aircraft radar. They were still there when the Hungarian revolution broke out, and ultim tely returned empty-handed, having been told by the Russians that they were not yet ready with the documentation on elimination of interference to transmitters to put the equipment into large scale production.







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